



Benefits & Safety Assessments, NAS Modeling & Simulation

Cross-cutting Breakout Session

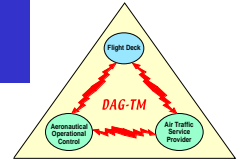
Paper Presentations and Panel Session

Session Chair: Shahab Hasan, NASA Ames

650-604-1014, shasan@mail.arc.nasa.gov



Benefits & Safety Assessments, NAS Modeling & Simulation



Agenda

8:00	Introductions, Opening Remarks (Hasan)
8:10	"ATM PD Process and Future Ops Cons Evaluation" (Haraldsdottir, Boeing)
8:35	"Evaluating System Safety Effects of DAG-TM Ops Cons" (Kostiuk, LMI)
9:00	"Characterization... Based on Behavior of High Altitude Traffic" (Mulliken, CNAC)
9:25	Break
9:40	"FACET" (Bilimoria, NASA Ames)
10:05	"Software Environ for Investig of Decentral ATM Cons" (Menon, Optimal Synthesis)
10:30	"Modeling ATM Interruptions" (Weidner, Seagull)
10:55	Assemble and Introduce Panel Discussion (Hasan)
11:00	Panel/Group Discussion on B&SA and NAS Modeling & Sim Panel Members: Scofield, Kostiuk, Haraldsdottir, Weidner, Roth
11:30	Lunch